Product ID:NICKEL GRAPHITE POWDER MSDS Date:02/26/1999 FSC:3439 NIIN:01-103-6352 Status Code:A MSDS Number: CKDMM === Responsible Party === Company Name: WESTAIM AEROSPACE PRODUCTION Address:10101-114TH ST- FORT SASKATCHEWAN City:ALBERTA, CANADA, T8L 3W4 Country:CA Info Phone Num:780-992-7 444 Emergency Phone Num:403-992-7444 CAGE:36717 === Contractor Identification === Company Name: PERFORMANCE ALLOYS Address:1212 HIGHLAND AVENUE Box:City:MANHATTAN BEACH State:CA ZIP:90266 Country:US Phone:310-546-8459 Contract Num:SP0490-99-M-W168 CAGE:0A4S7 Company Name: WESTAIM AEROSPACE PRODUCTION Address:10101-114TH ST- FORT SASKATCHEWAN Box:City:ALBERTA, CANADA, T8L 3W4 Country:CA Phone:780-992-7444 CAGE:36717

Ingred Name:

NICKEL POWDER CAS:7440-02-0 RTECS #:QR5950000 Minumum % Wt:60. Maxumum % Wt:85. OSHA PEL:1 MG/M3 ACGIH TLV:1.5 MG/M3 Ingred Name: GRAPHITE CAS:7782-42-5 RTECS #:MD9659600 Minumum % Wt:15. Maxumum % Wt:45. **OSHA PEL:SEE TABLE Z-3** ACGIH TLV:2 MG/M3 LD50 LC50 Mixture:LD50=250 MG/KG (RAT INTRAPERITONEAL) Routes of Entry: Inhalation:YES Skin:UNKNOWN Ingestion:YES Reports of Carcinogenicity:NTP:UNKNOWN IARC:YES Health Hazards Ac ute and Chronic: EYES: IRRITATION DUE TO MECHANICAL ABRASION. SKIN: IRRITATION ON PROLONGED OR REPEATED CONTACT. SKIN SENSITIZATION. INGESTION: GI TRACT IRRITATION WITH BURNING AND DIARRHEA. CHRONIC: CHRONIC INHALATIO N OF NICKEL MAY PRODUCE COUGHING, SHORTNESS OF BREATH, INCREASED SUSCEPTIBILITY TO PULMONARY EDEMA, INTERSTITIAL FIBROSIS. REPEATED INHALATION OF IMPURE GRAPHITE FOR YEARS MAY CAUSE GRAPHITOSIS. A PRO GRESSIVE. DISABLING PNEUMONCONIOSIS, EXPOSED PERSON MA Y BE ASYMPTOMTIC FOR YEARS AND SUDDENLY BECOME DISABLED OR MAY DEVELOP HEADACHE, COUGH DYSPNEA, CHEST TIGHTNESS, PAIN, DEPRESSION, DECREASED APPET ITE. BLACK SPUTUM AND DIGITAL CLUBBING. Explanation of Carcinogenicity: METALLIC NICKEL AND CERTAIN NICKEL ALLOYS ARE CLASSIFIED BY IARC AS GROUP 2B, POSSIBLY CARCINOGENIC TO HUMANS, BASED ON INADEQUATE EVIDENCE OF EFFECTS TO HUMANS. EPIDEMIOLOGY STUDIES HAVE DEMONSTRATED AN INCREASED RISK OF NASAL, LUNG. AND POSSIBLE RISK OF LARYNGEAL CANCER, THE MOST LIKELY CAUSATIVE AGENTS WERE ALLOYS OF NICKEL AND NOT METALLIC NICKEL ITSELF. Effects of Overexposure: EYES: IRRITATION, SKIN: IRRITATION. SKIN SENSITIZATION: REDNESS, INFLAMMATION, SKIN ERUPTIONS. RECOVERY USUALLY OCCURS WITHIN A WEEK OF DISCONTINUING EXPOSURE; HOWEVER, IN SOME CASES, SEVERAL WEEKS M AY BE NEEDED. ONCE ACQUIRED, NICKEL SENSITIVITY USUALLY PERSISTS. INGESTION: IRRITATION OF GASTRO-INTESTINAL TRACT, CHARACTERIZED BY BURNIN

G AND DIARRHEA. INHALATION: PERSONS EXPOSED TO IMPURE GRAPHIT E FOR YEARS MAY BE ASYMPTOMIC FOR YEARS AND THEN SUDDENLY BECOME DISABLED OR MAY DEVELOP HEADACHE, COUGH DYSPNEA TIGHTNESS IN THE CHEST, PAIN, DEPRESSION, DECREASED APPETITE, BLACK SPUTUM AND DIGITAL CLUBBING.

First Aid:EYE CONTACT: IMMEDIATELY FLUSH WITH RUNNING WATER FOR AT LEAST 15 MINUTES, KEEPING EYELIDS OPEN. GET MEDICAL ATTENTION IF

IRRITATION PERSISTS. SKIN CONTACT: WASH CONTAMINATED AREA WITH SOAP AND WATE R. AVOID PROLONGED OR REPEATED CONTACT WITH SKIN. WASH AFTER HANDLING. REMOVE CONTAMINATED CLOTHING AND WASH BEFORE REUSE. INHALATION: ALLOW VICTIM TO REST IN A WELL VENTILATED AREA. SEEK IMMEDIA TE MEDICAL ATTENTION. INGESTION: NO ADDITIONAL INFORMATION.

Flash Point:NON-FLAMMABLE Extinguishing Media:DRY CHEMICAL, ADDITIONA L GRAPHITE, DRY EARTH. FOR SURROUNDING FIRE: WATER FOG, STANDARD FOAM, CARBON DIOXIDE, DRY CHEMICAL.

Fire Fighting Procedures: MOVE CONTAINERS OF THE PRODUCT FROM THE AREA IF IT IS SAFE TO DO SO. DIKE FIRE CONTROL WATER FOR LATER DISPOSAL.

Unusual Fire/Explosion Hazard:THIS PRODUCT IS EXPECTED NOT TO EXPLODE IN RESPONSE TO MECHANICAL IMPACT, BUT DUST-AIR MIXTURES MAY BE EXPLOSIVE IN CONTACT WITH A SOURCE OF IGNITION, SUCH AS A SPARK.

====== Accidental Rele

Spill Release Procedures:SMALL SPILLS SHOULD BE SWEPT UP USING EITHER WET OR DRY METHODS. CLEANUP PERSONNEL SHOULD BE PROTECTED AGAINST DUST INHALATION AND DERMAL CONTACT. WEAR ADEQUATE PERSONAL PROTECTIVE EQUIPMENT AND AVOID DUST GENERATION.

Handling and Storage Precautions: CLEAN UP PERSONNEL MUST USE THE PROTECTIVE CLOTHING AND EQUIPMENT REQUIRED TO AVOID EXPOSURE. SAFE TY SHOWERS AND EYE WASH STATIONS SHOULD BE PROVIDED IN THE WORK AREA. KEEP CONTAINER TIGHTLY CLOSED. STORE CONTAINERS IN A COOL WELL-VENTILATED AREA AWAY FROM MINERAL ACIDS AND INCOMPATIBLE MATERIALS.

Other Precautions: PROTECT CONTAINERS FROM PHYSICIAL DAMAGE.

======= Exposure Controls/Personal Protection ==========

Respiratory Protection:USE SUPPLIED AIR RESPIRATOR OR SCBA FOR EMERGENCIES, FIRES, EXPOSURES EXCEEDING 1000 TIMES LIMITS. IF AIRBORNE CONC. EXCEEDS

LIMIT, USE AIR-PURIFYING RESPIRATOR. IF 50 TIMES LIMIT, USE FULL FACEPIECE RESPIRATOR. IF DUST, USE CARTRIDGE WITH DUST FILTER. FOR FUMES, USE CARTRIDGE WITH HEPA FILTER OR ONE APPROVED FOR FUME. USE NIOSH OR NIOSH/MSHA RESPIRATORS.

Ventilation:LOCAL EXHAUST FOR PRODUCT USE. PROVIDE ADEQUATE GENERAL VENTILATION WITH AN EQUAL VOLUME OF MAKE UP AIR.

Protective Gloves: GLOVES THAT ARE IMPERMEABLE TO DUST AND RESISTANT TO ABRASION.

Eye Protection: INDUSTRIAL SAFETY GLASSES WITH S

IDE SHIELDS OR CHEMICAL

GOGGLES.

Other Protective Equipment:THE USE OF CONTACT LENSES WHEN HANDLING THIS PRODUCT IS DISCOURAGED. LONG SLEEVED SHIRTS AND LONG LEGGED PANTS. BOOTS. SAFETY SHOWER AND EYE WASH STATION IN WORK AREA. Work Hygienic Practices:LAUNDER CONTAMINATED CLOTHING BEFORE REUSE. Supplemental Safety and Health

HCC:T6 Boiling Pt:=2760.C, 5000.F B.P. Text:NICKEL Melt/Freeze Pt:=1455.C, #####F M.P/F.P Text:NICKEL Vapor Pres:0 MM OF HG (@ 20C) Spec Gravity:4.09-6.18(WATER=1) Solubility in Water:INSOLUBLE Appearance and Odor:SOLID,SILVERY GREY METALLIC POWDER (DARK), ODORLESS.

Stability Indicator/Materials to Avoid:YES

MOISTURE, STRONG OXIDIZING AGENTS (ESPECIALLY WHEN HEATED). CHLORINATED PARAFFINS (ALKANES), AMMONIUM NITRATE, HYDRAZINE, PERFORMIC ACID, PHOSPHOROUS, SELENIUM, SULPHUR, AND TITANIUM., Hazardous De composition Products:CONTACT BETWEEN NICKEL AND MINERAL ACIDS LIBERATES HYDROGEN GAS WHICH CAN FORM EXPLOSIVE MIXTURES WITH AIR.

Toxicological Information:TLV (ACGIH 1996) ACGIH TLV-TWA (1996) 1.5 MG/M3 FOR NICKEL METAL AND INSOLUBLE COMPOUNDS OF NI. TOXICOLOGICALLY SYNERGISTIC PRODUCTS: NONE KNOWN. TERATOGENIC EFFECTS: THERE ARE NO REPORTS THAT EXPOSUR E TO NICKEL HAS RESULTED IN BIRTH DEFECTS IN HUMANS

Ecological:EXCOTOXICITY: NICKEL FORMS MANY WATER SOLUBLE COMPOUNDS. AT LOW LEVELS (APPROXIMATELY 0.05 MG/LITER) IN WATER. NICKEL STIMULATES THE GROWTH OF ALGAE WHILE AT HIGHER CONCENTRATIONS (>0.05 MG/L) IT IS GENERALLY TOXIC. NICKEL HAS BOTH AN ACUTE AND A CHRONIC EFFECT ON FISH AND AQUATIC INVERTEBRATES. STUDIES OF NICKEL IN THE AQUATIC FOOD CHAIN SHOWS DECREASING NICKEL CONCENTRATIONS AT INCREASIN

Waste Disposal Methods:DISPOSE OF WASTE ACCORDING TO LOCAL, PROVINCIAL, OR FEDERAL ENVIRONMENTAL REGULATIONS OR CONSULT YOUR ENVIRONMENTAL ADVISOR. RECYCLE TO PROCESS WHENEVER POSSIBLE.

Transport Information:NOT REGULATED UNDER TDG (CANADA). AIR TRANSPORT (

ICAO/IATA): NOT REGULATED. MARINE TRANSPORT (IMDG CODE) : NOT REGULATED. WHMIS CLASS D-28: MATERIAL CAUSING OTHER TOXIC EFFECTS (TOXIC). FEDERAL AND P ROVINCIAL REGULATIONS: CEPA DSL: NICKEL GRAPHIC POWDER.

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G LEVEL S IN THE FOOD CHAIN INDICATING THAT THERE IS NO BIOMAGNIFICATION OF NICKEL.

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